CLAIMS

What Is Claimed Is:

- A wire management grommet for effective distribution of plural disparate 1
- cable combinations comprising: 2
- an outer peripheral member and an inner perforate member; 3
- said outer peripheral member being constructed and arranged to frictionally 4
- engage a planar surface, said member being formed from a first material having 5
- sufficient mechanical stiffness for effective frictional engagement; 6
- said inner perforate member being overmolded about said outer peripheral 7
- member to form a unitary wire management device, and being formed from a 8
- second material having sufficient flexibility to permit passage of disparate cable 9
- combinations; 10
- said inner perforate member having a plurality of radially dispersed 11
- openings constructed and arranged for strain-free engagement of plural disparate 12
- cable combinations; 13
- whereby upon passage of said plural disparate combination of cables 14
- therethrough, said inner perforate member returns to its original configuration 15

Atty Docket: 1033.00038

- 1 2. The wire management grommet of claim 1, wherein said first material is
- 2 polypropylene.
- 1 3. The wire management grommet of claim 1, wherein said second material is
- 2 a thermal elastic elastomer.
- 4. A wire management grommet for effective distribution of plural disparate
- 2 cable combinations comprising:
- an outer peripheral member and an inner perforate member;
- said outer peripheral member being constructed and arranged to frictionally
- 5 engage a planar surface, said member being formed from a first material having
- 6 sufficient mechanical stiffness for effective frictional engagement;
- said inner perforate member being overmolded about said outer peripheral
- 8 member to form a unitary wire management device, and being formed from a
- 9 second material having sufficient flexibility to permit passage of disparate cable
- 10 combinations;
- said inner perforate member being formed as a disk having a center point
- and an outer perimeter, said disk including a plurality of radial slits extending
- therethrough and a corresponding number of radially arranged apertures proximate

- the outer perimeter; wherein each radial slit extends from said center point to
- intersect said corresponding aperture;
- whereby upon passage of said plural disparate combination of cables
- therethrough, said inner perforate member returns to its original configuration for
- strain-free engagement of plural disparate cable combinations.
- 1 5. The wire management grommet of claim 1, wherein said first material is
- 2 polypropylene.
- 1 6. The wire management grommet of claim 1, wherein said second material is
- 2 a thermal elastic elastomer.

MCHALE & SLAVIN, P.A. Inventor: